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mounted communication device when said device is not in use by a user, [and] said biasing mechanism, when engaged, automatically releases said antenna [in] to a desired position away from [relative to] said horizontal plane when said wrist communication device is in use by said user.

27. (Amended) The device according to claim 26, wherein said antenna is covered by a removable cover, wherein in closed position said cover holds said antenna in said horizontal plane position and wherein when said cover is removed, said biasing mechanism releases said antenna to said desired position.

39. (Amended) The device according to claim 29, [wherein said keypad is] further comprising a multi-sectioned keypad comprising at least two sections configured to move between a closed position and an open position, wherein in closed position said multi-sectioned keypad is adapted to be as small as the largest section, and wherein in open position said sections of said multi-sectioned keypad expand to provide an extended keypad.

42. (Amended) The device according to claims 40 or [and] 29, wherein said keypad unit and said watch unit are in opposite relationship on a user's wrist.

43. (Amended) The device according to claims 41 or [and] 29, wherein said display unit and said watch unit are in opposite relationship on a user's wrist.